

### Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application.

### Listing of Claims:

1. (Currently Amended) A bow sight for use with a bow comprising:
  - (a) a pivot portion pivotally connectable to the bow comprising:
    - (i) at least one pin carried by ~~connected to~~ the pivot portion, the pin including defining a sight point;
    - (ii) a ~~vertical~~ first pin adjustment mechanism ~~operably connected to the at least one pin~~ for moving the pin sight point vertically relative to the pivot portion; and
    - (iii) a ~~lateral pin~~ second adjustment mechanism ~~operably connected to the at least one pin for moving the pin sight point laterally~~ for allowing the pin to move relative to the pivot portion in a direction towards or away from a target.
2. (Currently Amended) The bow sight according to claim 1, further comprising a stationary portion configured for attachment to [[a]] the bow, the ~~first~~ pivot portion pivotally attached to the stationary portion.
3. (Currently Amended) The bow sight according to claim 1, wherein the sight point comprises an end of ~~further comprising a fiber optic cable having an end, the end defining the sight point.~~
4. (Currently Amended) The bow sight according to claim 1, wherein the at least one pin includes is a first vertically extending pin.
5. (Currently Amended) The bow sight according to claim 4, further comprising:  
a second vertically extending pin ~~connected to~~ carried by the pivot portion, the second pin including ~~defining~~ a second sight point, wherein the second sight point is carried such that it can be moved relative to the pivot portion both vertically and in a direction towards or away from a target. and having:

- ~~(a) a vertical pin adjustment mechanism operably connected to the second pin for moving the pin sight point vertically; and~~
- ~~(b) a lateral pin adjustment mechanism operably connected to the second pin for moving the pin sight point laterally.~~

6. (Currently Amended) The bow sight according to claim 5, further comprising a third, a fourth and a fifth vertically extending pin connected to the pivot portion, each of the pins including a defining a respective sight point.

7. (Currently Amended) The bow sight according to claim 6, wherein each of the five sight points include an end of a ~~further comprising five~~ fiber optic cables, ~~each having an end, each of the ends defining one of the sight points.~~

8. (Currently Amended) A bow sight for attachment to a bow, comprising:

- (a) a first portion configured for attachment to the bow;
- (b) a second portion pivotally connected to the first portion ~~about an axis to allow lateral pivotal movement of the second portion in relation to the first portion; such that the first portion and the second portion pivot away from each other when the bow is aimed downwardly;~~
- (c) at least one pin connected to the second portion;
- (d) a ~~vertical~~ first pin adjustment mechanism ~~operably connected to the at least one pin~~ for moving the pin vertically relative to the second portion; and
- (e) a ~~lateral~~ second pin adjustment mechanism ~~operably connected to the at least one pin for moving the pin laterally~~ for allowing the pin to move relative to the second portion in a direction toward or away from the target.

9. (Currently Amended) The bow sight according to claim 8, wherein the at least one pin includes is a vertical pin.

10. (Currently Amended) The bow sight according to claim 9, wherein the at least one pin includes a first pin, a second pin, and a third pin, and wherein each pin includes further comprising:

- ~~(a) a second vertical pin connected to the second portion; and~~

(b) ~~a third vertical pin connected to the second portion, each of the at least one vertical pin, the second vertical pin and the third vertical pin defining a sight point.~~

11. (Currently Amended) The bow sight according to claim 10, wherein the sight points include an end of ~~further comprising a fiber optic cable having an end, the end defining one of the sight points.~~

12. (Currently Amended) The bow sight according to claim 9, wherein the ~~vertical~~ first pin adjustment mechanism comprises a locking cam.

13. (Currently Amended) The bow sight according to claim 9, wherein the ~~lateral~~ second pin adjustment mechanism comprises a set screw.

14. (Currently Amended) A method of targeting comprising:

(a) providing a bow sight comprising:

- (i) a first portion and a second portion pivotally connected to the first portion such that the first portion and the second portion pivot away from each other when the bow is aimed downwardly about an axis to allow lateral pivotal movement of the second portion in relation to the first portion;
- (ii) at least one vertical pin ~~defining a sight point connected to~~ carried by the second portion, the vertical pin including a sight point;
- (iii) a ~~vertical~~ first pin adjustment mechanism ~~operably connected to the at least one vertical pin~~ for moving the pin and sight point vertically relative to the second portion; and
- (iv) a ~~lateral~~ second pin adjustment mechanism ~~operably connected to the at least one vertical pin~~ for moving the pin and sight point laterally relative to the second portion towards or away from the target;

(b) targeting an object by ~~vertically~~ adjusting the vertical position of the sight point relative to the second portion, the object being at a set distance; and

(c) pivoting the second portion ~~about the axis away from the first portion~~ and targeting a the second objection object at the set distance by ~~laterally~~ adjusting the

position of the sight point relative to the second portion in a direction towards or away from the target.

15. (Currently Amended) The method according to claim 14, wherein the step of pivoting the second portion comprises:

- (a) pivoting the second portion by aiming ~~downhill~~ downwardly from horizontal.

16. (Currently Amended) A bow sight for attachment to a bow, comprising:

- (a) a first portion configured for attachment to the bow;
- (b) a second portion pivotally connected to the first portion ~~about an axis to allow lateral pivotal movement of the second portion to pivot away from in relation to the first portion~~ when the bow is aimed downwardly;
- (c) ~~at least one vertically extending a pin connected to~~ carried by the second portion, the pin ~~including defining~~ a sight point; and
- (d) ~~a lateral pin adjustment mechanism operably connected to the at least one pin for moving the pin laterally~~ being slidable relative to the second portion in a direction towards or away from the target.

17. (Currently Amended) The bow sight according to claim 16, wherein the pin comprises a vertically extending first pin and wherein the bow sight further comprising a second vertically extending pin ~~connected to~~ carried by the second portion, the second pin being slidable relative to the second portion in a direction towards or away from the target.

18. (Currently Amended) The bow sight according to claim 17, further comprising a third vertically extending pin ~~connected to~~ carried by the second portion, the third pin being slidable relative to the second portion in a direction towards or away from the target.

19. (Currently Amended) The bow sight according to claim 16, wherein the sight point includes an end of ~~further comprising a fiber optic cable having an end, the end defining the sight point.~~

20. (New) A method of sighting a bow comprising:

sighting the bow for a horizontal shot by setting a vertical position of a sight point relative to a pendulum member; and

sighting the bow for an angled shot by sliding the sight point relative to the pendulum member in a direction towards or away from the target while maintaining the vertical position of the sight point.

21. (New) The bow sight according to claim 17, wherein the pins are arranged one behind the other in a common vertical plane.

22. (New) The bow sight of according to claim 17, wherein each pin includes an end that is secured in a track.